

World Projections (Ellipsoid)

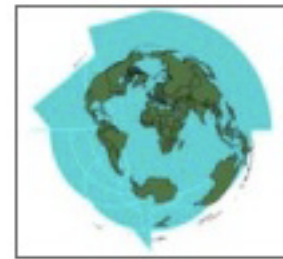
The same data viewed using various ellipsoid projections

World Projections (Ellipsoid)

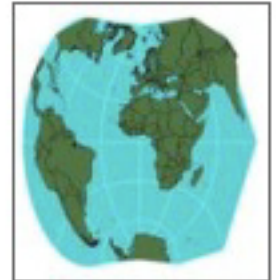
- Albers Equal Area
- Azimuthal Equidistant
- Baltahasart Projection
- Behrman Projection
- Bonne Projection
- Cassini
- Eckert I
- Eckert II
- Eckert III
- Eckert IV
- Eckert V
- Eckert VI
- Equidistant Conic
- Equidistant Cylindrical
- Gall Cylindrical
- Gall Isographic Projection
- Gall Orthographic Project
- Gnomonic
- Lambert Equal Area
- Loximuthal
- Mercator
- Miller 37-30' Equidistant
- Miller 43 Equidistant
- Miller 50-28' Equidistant
- Miller Cylindrical
- Mollweide
- Orthographic
- Peters Projection
- Plate Carre
- Polyconic
- Quartic Authalic
- Rectangular Projection
- Robinson
- Sinusoidal
- Stereographic
- Tristan Edwards Proj
- Two Point Equidistant
- Van Der Grinten I
- Werner Projection
- Winkel I
- Winkel II
- Winkel-Tripel



Albers Equal Area



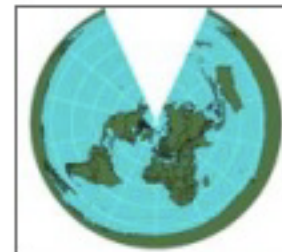
Azimuthal Equidis...



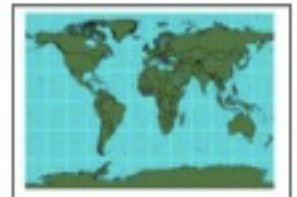
Cassini



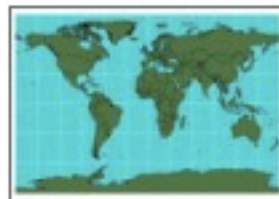
Eckert IV



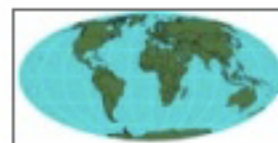
Equidistant Conic



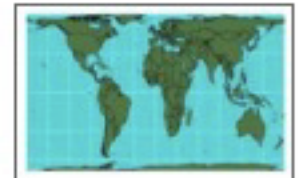
Gall Isographic Pr...



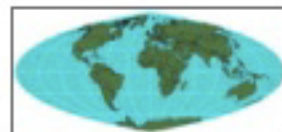
Miller 43 Equidist...



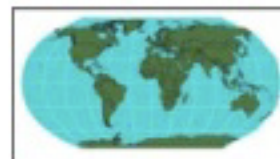
Mollweide



Peters Projection



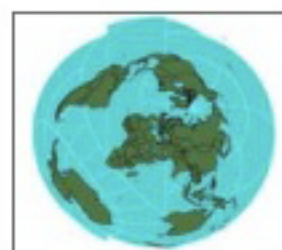
Quartic Authalic



Robinson



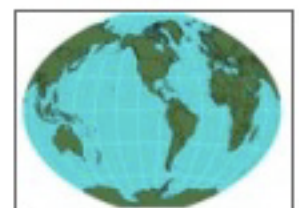
Tristan Edwards P...



Two Point Equidis...



Van Der Grinten I



Winkel-Tripel